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(b) Covered airlines that claim that such solicitation, collection or transmission would violate applicable foreign law in certain foreign countries shall file a petition requesting a waiver in the Docket Facility, on or before October 1, 1998, or on or before beginning service between that country and United States. Such petition shall include copies of the pertinent foreign law, as well as a certified translation, and shall include opinions of appropriate legal experts setting forth the basis for the conclusion that collection would violate such foreign law. Statements from foreign governments on the application of their laws will also be accepted.

(c) The U.S. Department of Transportation will notify the covered airline of the extent to which it has been satisfactorily established that compliance with all or part of the data collection requirements of this part would constitute a violation of foreign law.

(d) The U.S. Department of Transportation will maintain an up-to-date listing in OST Docket 98–3305 of countries where adherence to all or a portion of this part is not required because of a conflict with applicable foreign law.

[Doc. No. OST-95-950, 63 FR 8280, Feb. 18, 1998; 63 FR 9413, Feb. 25, 1998]

§243.17 Enforcement.

The U.S. Department of Transportation may at any time require a covered airline to produce a passenger manifest including emergency contacts and phone numbers for a specified covered flight segment to ascertain the effectiveness of the carrier's system. In addition, it may require from any covered airline further information about collection, storage and transmission procedures at any time. If the Department finds a covered airline's system to be deficient, it will require appropriate modifications, which must be implemented within the period specified by the Department. In addition, a covered airline not in compliance with this part may be subject to enforcement action by the Department.

PART 244—REPORTING TARMAC DELAY DATA

Sec.

244.1 Definitions

244.2 Applicability.

244.3 Reporting of tarmac delay data.

AUTHORITY: 49 U.S.C. 40101(a)(4), 40101(a)(9), 40113(a), 41702, and 41712.

SOURCE: Docket No. DOT-OST-2010-0140, 76 FR 23160, Apr. 25, 2011, unless otherwise noted.

§ 244.1 Definitions.

Arrival time is the instant when the pilot sets the aircraft parking brake after arriving at the airport gate or passenger unloading area. If the parking brake is not set, record the time for the opening of the passenger door. Also, for purposes of section 244.3 carriers using a Docking Guidance System (DGS) may record the official "gate-arrival time" when the aircraft is stopped at the appropriate parking mark.

Cancelled flight means a flight operation that was not operated, but was listed in an air carrier or a foreign air carrier's computer reservation system within seven calendar days of the scheduled departure.

Certificated air carrier means a U.S. carrier holding a certificate issued under 49 U.S.C. 41102 to conduct passenger service or holding an exemption to conduct passenger operations under 49 U.S.C. 40109.

Commuter air carrier means a U.S. carrier that has been found fit under 49 U.S.C. 41738 and is authorized to carry passengers on at least five round trips per week on at least one route between two or more points according to a published flight schedule using small aircraft as defined in 14 CFR 298.2.

Covered carrier means a certificated carrier, a commuter carrier, or a foreign air carrier operating to, from, or within the United States, conducting scheduled passenger service or public charter service with at least one aircraft having a designed passenger seating capacity of 30 or more seats.

Diverted flight means a flight which is operated from the scheduled origin point to a point other than the scheduled destination point in the carrier's

published schedule. For example, a carrier has a published schedule for a flight from A to B to C. If the carrier were to actually fly an A to C operation, the A to B segment is a diverted flight, and the B to C segment is a cancelled flight. The same would apply if the flight were to operate from A to an airport other than B or C.

Foreign air carrier means a carrier that is not a citizen of the United States as defined in 49 U.S.C. 40102(a) that holds a foreign air carrier permit issued under 49 U.S.C. 41302 or an exemption issued under 49 U.S.C. 40109 authorizing direct foreign air transportation.

Gate departure time is the instant when the pilot releases the aircraft parking brake after passengers have boarded and aircraft doors have closed. In cases where the flight returned to the departure gate before wheels-off time and departs a second time, the reportable gate departure time for purposes of this part is the last gate departure time before wheels-off time. In cases of a return to the gate after wheels-off time, the reportable gate departure time is the last gate departure time before the gate return. If passengers were boarded without the parking brake being set, the reportable gate departure time is the time that the last passenger door was closed. Also, the official "gate-departure time" may be based on aircraft movement for carriers using a Docking Guidance System (DGS). For example, one DGS records gate departure time when the aircraft moves more than 1 meter from the appropriate parking mark within 15 seconds. Fifteen seconds is then subtracted from the recorded time to obtain the appropriate "out" time.

Gate Return time means the time that an aircraft that has left the boarding gate returns to a gate or other position at an airport for the purpose of allowing passengers the opportunity to disembark from the aircraft.

Large hub airport means an airport that accounts for at least 1.00 percent of the total enplanements in the United States.

Medium hub airport means an airport accounting for at least 0.25 percent but less than 1.00 percent of the total enplanements in the United States.

Non-hub airport means an airport with 10,000 or more annual enplanements but less than 0.05 percent of the total enplanements in the United States.

Small hub airport means an airport accounting for at least 0.05 percent but less than 0.25 percent of the total enplanements in the United States.

Tarmac delay means the holding of an aircraft on the ground either before taking off or after landing with no opportunity for its passengers to deplane.

§ 244.2 Applicability.

- (a) Except as provided in paragraph (b) of this section, this part applies to U.S. certificated air carriers, U.S. commuter air carriers and foreign air carriers that operate passenger service to or from a U.S. airport with at least one aircraft that has an original manufacturer's design capacity of 30 or more seats. Covered carriers must report all passenger operations that experience a tarmac time of 3 hours or more at a U.S. airport.
- (b) For foreign air carriers that operate charter flights from foreign airports to U.S. airports, and return to foreign airports, and do not pick up any new passengers in the U.S., the charter flights are not flights subject to the reporting requirements of this part.
- (c) U.S. carriers that submit Part 234 Airline Service Quality Performance Reports must submit 3-hour tarmac delay information for public charter flights and international passenger flights to or from any U.S. large hub airport, medium hub airport, small hub airport and non-hub airport. These carriers are already required to submit such information for domestic scheduled flights to or from U.S. large hub airports under art 234 of this chapter. These carriers that are covered by part 234 need only submit information for flights with tarmac delays of more than 3 hours under this part 244 for domestic scheduled passenger flights to or from any U.S. medium hub airport, small hub airport and non-hub airport to the extent they do not report such information under 14 CFR 234.7.